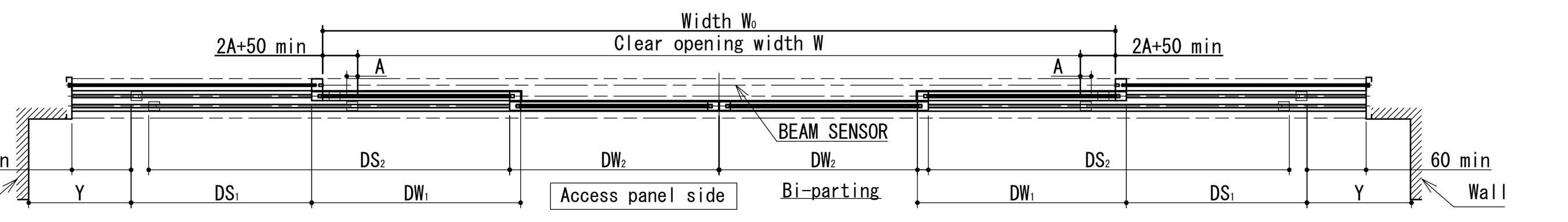
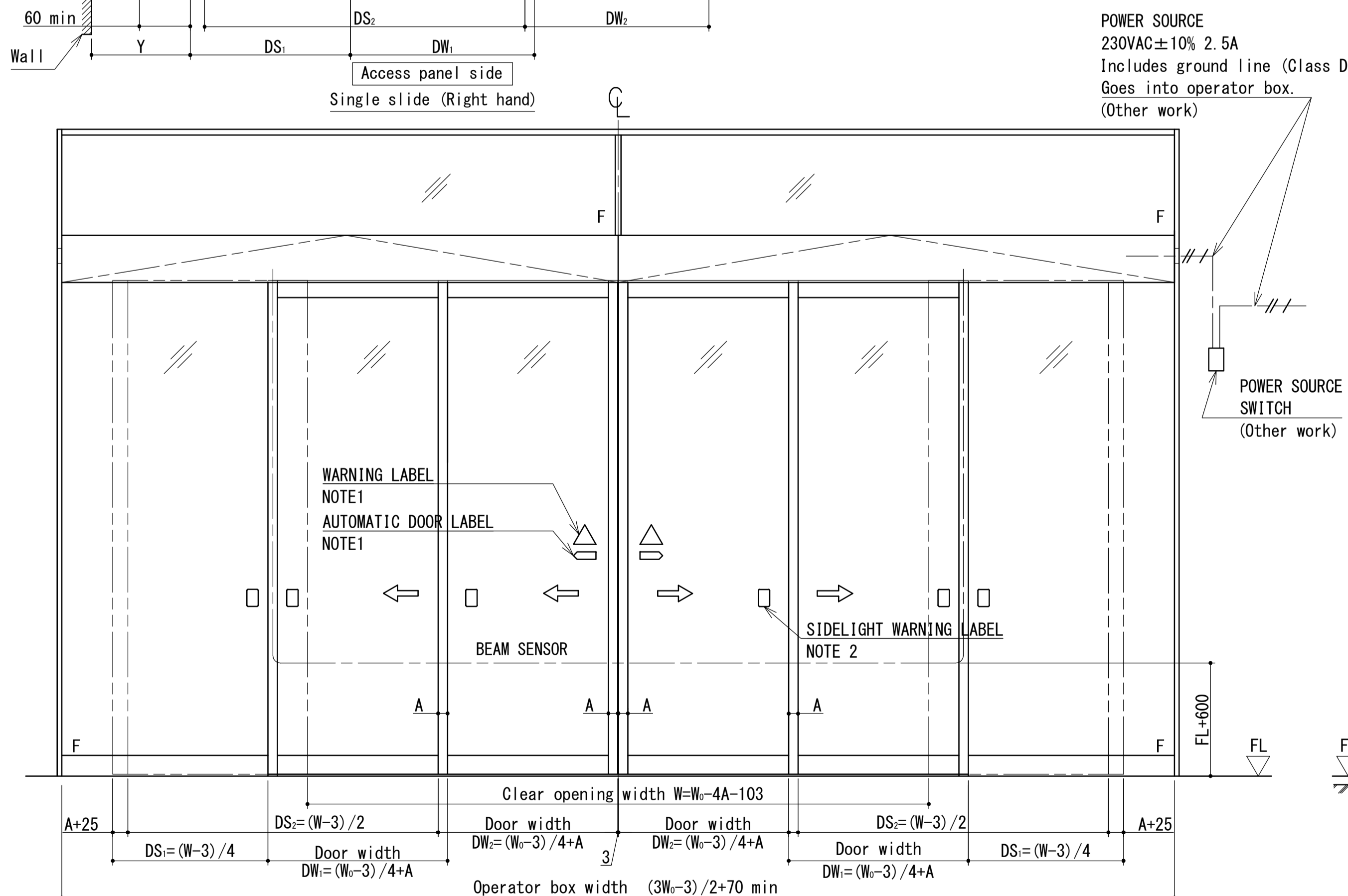


NOTE
- Use safety glass.

1. Attach the warning label and automatic door label to the door.
2. Attach more than 1 label to the door at least, positioning center of the label from FL+750mm to 1750mm in height.
3. To ensure safety, secure the dimension below.
 $Y \geq 200$ mm
If it is difficult to secure above dimension, take another measure, for example installing protection sensor.



Specification

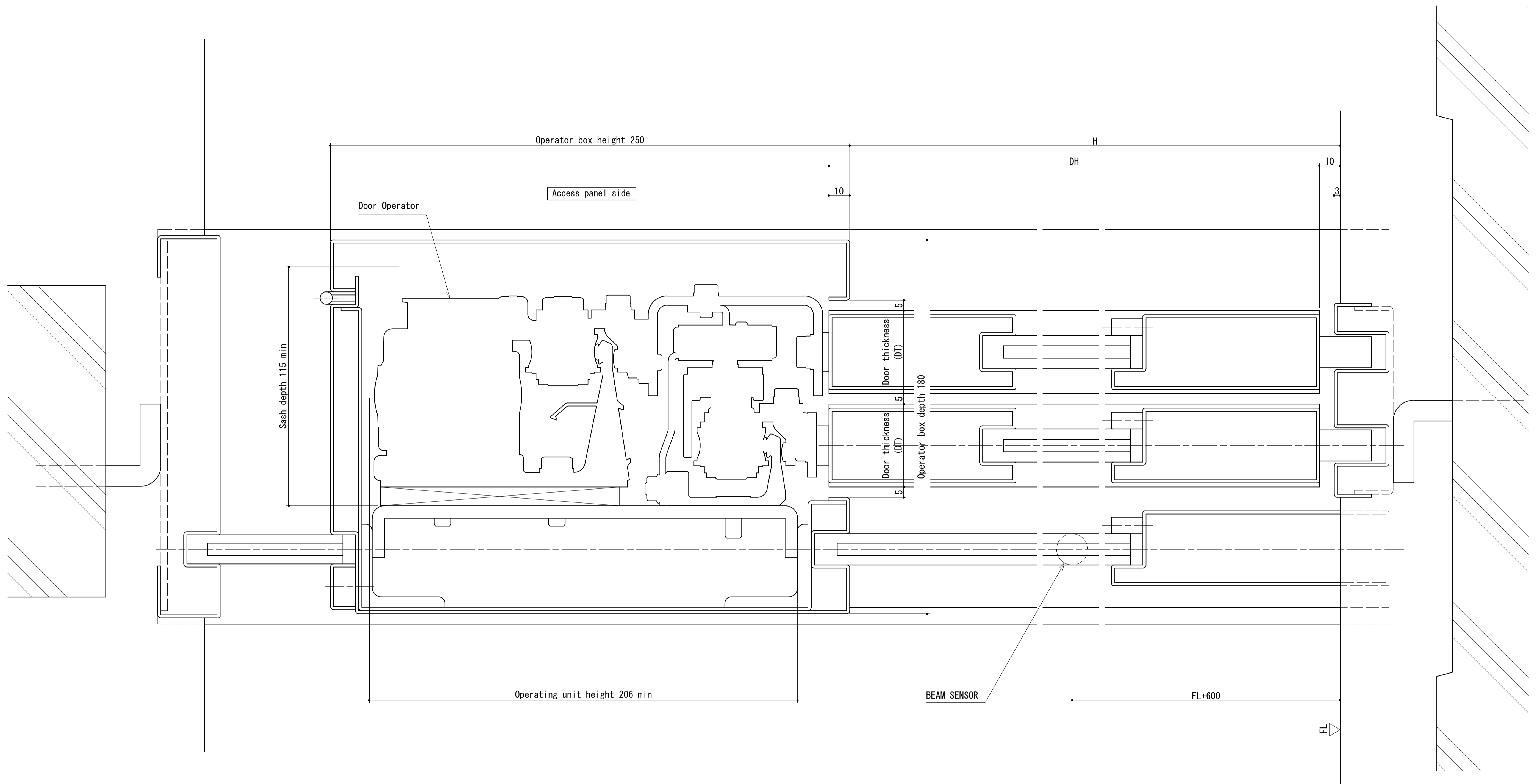
Opening Method	Single Sliding			Bi-parting			
	VS-60	VS-85	VS-150	VS-60	VS-85	VS-150	
Door Operator							
Railbase	Type N						
Applicability	Door Mass (kg) x Door q'ty	50 x 2	65 x 2	100 x 2	40 x 4	55 x 4	100 x 4
	Door width : DW (mm)	500-600	500-800	500-1000	500-550	500-650	500-1000
	Ratio of DH/DW	4.2 or less					
Door operation speed (m/s)	0.1 - 0.7						
Power supply	230VAC±10%, 50/60Hz, 2.5A						
Available ambient conditions	Ambient temperature	-20 to 50°C					
	Ambient humidity	20 to 90% RH (no icing or condensation)					
	Electromagnetic field immunity	Industrial environment (IEC/JIS C 61000-6-2)					

Notice

- All drawings herein are subject to change without notice.
- For further details, please contact NABCO sales distributors.

Drawing of V-60/85/150TL-N
Telescopic door steel/stainless sash (FB) mounted type
(Elevation)
Scale 1:20

初版	2019.08.01
改訂No.	改訂日時
番号 No.	1DK202038



Notice

1. All drawings herein are subject to change without notice.
2. For further details, please contact NABCO sales distributors.

Drawing of V-60/85/150TL-N Telescopic door steel/stainless sash (FB) mounted type (Section) Scale 1:1

初版	2019.08.01
改訂No.	改訂日時
番号 NO.	1DK202038